

## National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated November 1998
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

## **NEW MEXICO, Southeast**

NMZ027>029 Guadalupe Mountains Of Eddy County - Eddy County Plains - Lea

01 0000MST 0 0 Drought

Drought conditions continued in Southwest Texas and Southeast New Mexico. Agricultural losses will be great but will not be included until the end of the year when totals are calculated. November was another dry month across much of the region with most stations reporting less than a half inch of rain. However, about a third of the reporting stations did receive an inch or more of rain, with a few stations receiving 2 or more inches. Overall, the effects of the drought continued across the region

## TEXAS, West

TXZ045>048-050>052-057>063-067>070-074>075-079>082 Gaines - Dawson - Borden - Scurry - Andrews - Martin - Howard - Van Horn/Guadalupe Mountains Area - Reeves County And Upper Trans Pecos - Loving - Winkler - Ector - Midland - Glasscock - Ward - Crane - Upton - Reagan - Davis Mountains - Pecos - Presidio Valley - Marfa Plateau - Big Bend Area - Terrell

01 0000CST 0 0 Drought

Drought conditions continued in Southwest Texas and Southeast New Mexico. Agricultural losses will be great but will not be included until the end of the year when totals are calculated. November was another dry month across much of the region with most stations reporting less than a half inch of rain. However, about a third of the reporting stations did receive an inch or more of rain, with a few stations receiving 2 or more inches. Overall, the effects of the drought continued across the region

Brewster County Alpine

12 1831CST 0 0 Hail(0.75)

During the early evening, an isolated thunderstorm moving northeast through the county produced hail up to dime size in the city of Alpine.